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Domestic wool: Monthly average prices at Boston, 1944-45 (Cents per pound.)

	Common and Braid	92.0 91.0
	Low 1/4 blood	92.0
		95.0
leece 2	3/8 blood comb-	118.5 107.0 114.0 104.5
right f		114.0
H	Fine cloth- ing	107.0
	Fine : comb- : (De- : laine):	118,5
		90.06
	•	94.5
Leece 1	3/8 lood omb-	
right f	1/2 blood comb-	112.0 104.5
Semi-b.	Fine cloth- ing	116.0 108.0
	Fine: comb-: ing (Sta-	116.0
Year		ने विक
	Year : Semi-bright fleece 1/ : Bright fleece 2/	1/4 Low :Fine : Fine lood :1/4 ing :cloth-omb- blood :(De- ing

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95.0.0		ì	:		95.0	Mooral as CT at
104.5					104.5	
114.0				1/	114,0	of moderate w hooms about
103,7		109,0	109.5	109,0	109,0	Poort.
118,6					119.5	0 200 to 1 27
0006					90°0	
5 94.5					5 94.5	המפ מהוה
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110,0 108,0 112,0		0 112,0	0 112,	0 .112,(	116.0 107.0 112.0	That day
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Ave	1945	JanMar.	Apre	May-Dec.*	Ave	1/ Wools that are somewhat d

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in color and of moderatery neary surinkage, Mearly all of the wools bright wools are also grown in parts of Minnesota, Wisconsin, lowa, and Missouri. 2/ Wools that are bright in color and of relatively light shrinkage. Nearly all of the wools grown in the States east of the Mississippi River are of this type. Bright wools are also grown in parts of Minnesota, Iowa, and Missouri, Wools from Kentucky, Virginia, and Tennessee usually bring prices 1 to 3 cents per grown in the farm land areas of the Dakotas, Nebraska, Kansas, and Oklahoma are of this type, bright wools are also grown in parts of Minnesota, Wisconsin, Iowa, and Wissouri. pound, grasse basis, above bright flaces because of their lighter shrinkage, Effective November 26, 1945 represents Commodity Credit Corporation prices.

Washington, D. C. September 1950 Livestock Branch, Production and Marketing Administration, U. S. Department of Agriculture,

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U. S. DEPARTMENT OF ASRICULTURE

Monthly average prices at Boston, 1944-45 (Cents per pound) Domestic Wool:

	(3)	Cloth- ing (Fall)		103.0	103.8	106.0	102,5	102.5	702.5	104.1		102,5
	Fine Texas 2/ Original bags	French: comb-	0-1110°	107.0	107,8	110.0	107,5	107.5	107.5	108.5	and the second s	107.5 102.5
	Fine.	ing.	1100	115.0		116.5				1		118,0
	44 **	Common: Comband ing and ing braid: (12-	*	92.0	92.0	92,0		92.0			-	92.0 118.0
			•	92.0	92.0	92.0	92,0	92.0	92,0	92.0	A digital control of the second of the secon	
	1/4 : L : blood : 1 : comb-: bl			95.0						Angle of April 1000 confirmation with residence	95.0 92.0	
		1/2 : 3/8 : 3/8 : 1/4 : Low blood : blood : blood : blood : 1/4 cloth-: comb-: cloth-: comb-: blood : ing : ing :			98.5							
		1/2 : 3/8 : 3/8 : 5/8 : blood : blood : cloth-: comb-: cloth-: ing	97	104.5				104.5		104.5		4.5
Scoured basis	ry 1/	2 : 3/ od : blo th-: co		5.5 10	106.5 10	5.5 10		106,5 10	106.5 10			5.5 10
Scour	Territory 1/	1/2 1/2 od							109,0 10	109,0 10		01 0.
	Three contracts		0		0 100	0 100	<b>+</b>	0	1 100		0 109	
		1/2 blood comb-				0 115	0 115,		0 116.	2 115,		0 116,
		Fine: Fine: 1/2 French: cloth.: blood comb.: ing: comb. ing: (Stable)			0 100.0	0 109,0	109.0			2 109,2		5 111,
	po 20	French: comb-		0.411	114.	1140	114,		115.5	) 1140		119.0 115.5 111.0 116.0 109.0 106.5 104.5 98.5
		Fine For		119.0	119,0	119,0	119.0	119.0	119,0	119,0		119,0
	Year	and		1 6		Mar, -July	AugOct.	6			10	an, -Dec, *
			1941	Jan	Feb.	Mar	Aug	Nove	nec.	AVe	1945	Jan

1/ Wools grown under range conditions in the range areas of Washington, Oregon, the Inter-Mountain states, including Arizona, and New Mexico, and in the range areas of the Dakotas, Nebraska, Kansas and Oklahoma, Territory wools cover a wide range in shrinkage, and in color.

2/ Wools grown under range conditions in the range areas of Texas. They are mostly bright in color and moderate in shrinkage except in the Panhandle district, where they are considerably darker in color and heavier in shrinkage.

\* Effective November 26, 1945 represents Commodity Credit Corporation prices.